

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Applicant : Timothy Good Application No. : 10/045,577

Filing Date : January 11, 2002

Title of Invention : IMPROVED POLYGON-BASED BIOPTICAL POS

SCANNING SYSTEM EMPLOYING DUAL INDEPENDENT OPTICS PLATFORMS DISPOSED BENEATH HORIZONTAL

AND VERTICAL SCANNING WINDOWS

Examin : not yet assigned

Group Art Unit : 2876 Attorney Docket No. : 108-120USA000

Honorable Commissioner

of Patents and Trademarks Washington, D.C. 20231

SECOND PRELIMINARY AMENDMENT

Sir:

Prior to examination of the above-referenced Patent Application, please amend the same as follows:

AMENDMENT TO THE TITLE OF INVENTION:

-- BIOPTICAL POINT-OF-SALE (POS) SCANNING SYSTEM EMPLOYING DUAL POLYGON-BASED LASER SCANNING PLATFORMS DISPOSED BENEATH HIORIZONTAL AND VERTICAL SCANNING WINDOWS FOR 360° OMNI-DIRECTIONAL BAR CODE SCANNING---

AMENDMENT TO THE CLAIMS:

10 10

Please cancel claims 1-15 without prejudice or disclaimer and add Claims 31-57 as follows:

- -31. A bioptical laser scanning system capable of scanning a bar code syntheto located on the surface of an object presented within a 3-D scanning volume at any orientation and from any direction at a point of sale (POS) station, said bioptical laser scanning system comprising of the state of the state
 - a horizontal section integrally connected to a vertical section:
 - a horizontal-scanning window formed in said horizontal section

2800